



ALUMINUM QUARTER-FRAME

**NOW 850 LBS. LIGHTER WITH ALUMINUM
DRAFT ARMS, DRAG LINK AND SUBFRAME**



ALUMINUM QUARTER FRAME AVAILABLE WITH
WAVE® OR VERTEX® BODY STYLE WITH TRI-AXLE
OR TANDEM AXLE (WITH EXTENDED SUBFRAME)

ALUMINUM QUARTER-FRAME

PROPERLY ENGINEERED, ALUMINUM COMPONENTS WILL BE LIGHTER, RUST-RESISTANT AND RETAIN THEIR VALUE. NO PAINTING REQUIRED!

15" ALUMINUM I-BEAM

14" steel I-beam replaced by our 15" aluminum I-beam. Hinge is identical to one used in frame-type version.



MORE PAYLOAD

With aluminum component weight savings, you can haul 850 lbs. MORE payload, EVERY load, EVERY day!

ALUMINUM DRAFT ARMS

Steel draft arm tubes replaced with an aluminum I-beam tapered to save weight and allow to fit coupler plate and rear draft arm bracket.



AIR RIDE SUSPENSION

All wheels remain on the ground.

ALUMINUM DRAG LINK

3 X 3 X 1/4" steel tubing in drag link replaced with an aluminum tube 5" X 4" X 1/4". This is same draft arm tubing for frameless trailers we have used since 1994.



COMPLETE PACKAGE

There were several design changes that simplified connections, providing a lighter and simpler trailer.

HUGE WEIGHT SAVINGS - ECONOMIC RATIONALE

Payback analysis based on some conservative numbers:

- ★ 850 lbs. saved.
- ★ Typical payload = 52,000 lbs.
- ★ 850 lbs / 52000 lbs = 1.63% increase
- ★ Weekly revenues = \$5,000
- ★ Weekly increase = \$81.73
- ★ PAYBACK ≤ 14 MONTHS!

DISTRIBUTED BY:



13955 FM 529 ROAD HOUSTON, TX 77041
713-466-5888 ★ 800-535-4372
SALES@TRAVISTRAILERS.COM
WWW.TRAVISTRAILERS.COM

1701PUB104